

FIG. 2



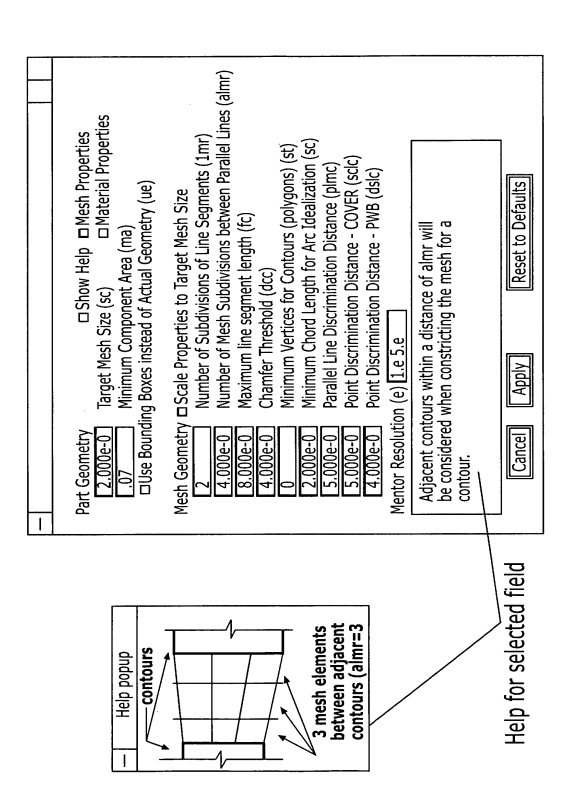


FIG. 3



	Durability Module	Description	Configuration						
	ССС	Leadless chip component	PHS						
54	DIO	Planar- diode package	PNS						
52	IND	Inductor feedthrough foil	PAS						
58	Hybrid-GW	Gull wing	PAS						
30	Hybrid-SGW	Spider gull wing	PNO						
	L-lead	L-leaded component	PWS						
/ 56 /	)-lead	J-leaded component	PNS						
	PTH	Plated- through-hole component	P45						
59	PBGA	Plastic ball grid arrays	Hand Salder O						

FIG. 4



		Durability P	<b>Durability Part Number Table</b>				[
•	Part Number	Package Name	Lead Style Name	ame	Lead Material Name	ame	
	172908-00K 173332-00P 173334-11J	BGA TSOP-5	HYBRID_002K HYBRID_024	<u> </u>	co co		বি
	173370-00L 173446-00K 280-10020-101	360_CBGA_Package 388_BGA_Package 280-10020-101					
	280-10025-101 280-10025-102 280-10025-103	280-10025-101 280-10025-102 280-10025-103					
	280-10025-104	280-10025-104					
-		Durability	<b>Durability Part Number Table</b>	<u>e</u>			
	Package Name	Substrate Length Si	Substrate Width	Balls	Thrm Balls X	Thrm Balls Y	
	144 BGA Package	0,512	0,512	144	0	0	ব
	144_BGA_Package_ana	ilnitch	0.512	144	00	0 -	1
	3GA_Package_50	lpitch	1,380	625	00	10	
	324_BGA_Package	0.906	0.906	324 352	<u>ہ</u> د	<b>9</b> С	
	360_CBGA_Package	0.980	0.980	361	0	0	
	3GA_Package	1.378	1.378	388	φţ	οţ	
	ird_pbga_225f_025	1.180	1.180	225	0 0	0	
	▽						
		New	Copy Delete				
		OK	Reset Cancel				



						বা						
	-	<u> </u>							<u>.</u>			
	e e				SI	0.000	0.015 0.010 0.007 0.010	0.006	0.004			
	Lead Material Name				۵	0.000	0.014 0.050 0.026 0.007	0.006	0.009			
	Lead Mat	33			Ŧ	0.000	0.047 0.008 0.105 0.057	0.035	0.072			
	ame	~		le le	ш	0.000	0.000 0.008 0.105 0.000	0.00	0.000			
ber Table	Lead Style Name	HYBRID_002K HYBRID_024		mber Tab	R2	0.000	0.013 0.650 0.005 0.005	0.005	0.005		Reset	Cancel
Durability Part Number Table	Pe			<b>Durability Part Number Table</b>	R1	0.000	0.000 0.750 0.005 0.005	0.005	0.005		Copy	Reset
rability P		00milpitch າກ		Jurability	RHO	0.000	0.000 0.000 0.000 0.000	0000	0000		New	OK ]
2	me	313_BGA_Package_100milpitch TII-TSOP-54_10X22mm ogfp_208_1e	A Package Package 20-101 25-102 25-103	<b>_</b>	S3	0.000	0.000 0.080 -0.035 0.055	0.056	0.051			
	Package Name	313_BGA_F TII-TSOP-5. pqfp_208_1	CBGA BGA 10020 10025 10025 10025	70001 00	S2	0.000	-0.030 0.030 0.030	0.030	0.013	į.		
	<u>ي</u>	w F d		<b>d</b>	S1	0.000	0.000 0.005 0.020 0.025	0.010	0.016			
	Part Number	172908-00K 173332-00P 173334-11J	173370-00L 173446-00K 280-10020-101 280-10025-101 280-10025-103 280-10025-103	1000F 40F	Lead Style Name		900-11695-fig1 HYBRID_001 HYBRID_002 HYBRID_002A	HYBRID_002b HYBRID_002c HYBRID_002d	YBRID, YBRID,	₽		
	اج		- 55555 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	1					-			



						Γ			121			1												
16. 7							Young Mod	0.000	3.500	10.622	26.000	6.500	40.00	11.310	8.600	2.460	40.000	40.000	40.000	40.000	40.000			
		匠						Strength	0.000	3880.000	38000.000	55000.000	32280.000	28450.000	14900.000	40000.000	3880.000	28450.000	28450.000	28450.000	28450.000	28450.000 28450.000 28450.000		
		<b>SI</b>						Therm Cond	0.000	21.000	161.000	296.000	164.580	27.600	315.000	57.000	0.310	27.600	0.300	27.600	27.600	0.900 0.900 0.900		
	Lead Style Name Lead Material Name	-					Table	Shear Mod	0.000	300.005	7.600	11.400	6.920	26.440	3.980	3.300	1.330	16.390	16.390	25.600	16.390	16.390 16.390 75.600	Delete	Cancel
Table	e Name Lea	02k CU 24 CU					Material 1	Poisson	0.000	0.370	0.330	0.140	0.210	0.550	0.420	0.300	0.300	0.220	300	0.220	0.220	0.300	Copy	Reset
Durability Part Number Table	Lead Styl	nilpitch HYBRID_002k HYBRID_024					W	Heat Capacity	0.000	1000 000	920.000	1926.000	1574.000	920.000	127.000	163.000	1135.000	960.000	800.000	960.000	960.000	800.000 800.000 960.000	New	OK
ability Pa	Name	313_BGA_Package_100milpitch TII-TSOP-54_10x22mm pqfp_208_1e	Package Package	5-101	5-102 5-103	5-104 5-105		Density	0.000	3400.00	2712.00	2100.00	1806.00	3847.00	19400.00	14510.00	1439.00	3847.00	2800.00	3847.00	3847.00	2800.00 2800.00 3847.00	8	
Dur	Package Name	313_BGA_ TII-TSOP- pgfp_208	380 CEGA Package 388 BGA Package	280-10025-101	280-10025-102 280-10025-103	280-10025-104 280-10025-105		Exp Coef	0.000	45 000	21.600	13.900	13.980	7 100	14.200	15.900	15.000	6.000	1,000	6.500	9.000	11.000		
	Part Number	172908-00K 173332-00P 173334-11J	1/33/0-00L 173446-00K	280-10025-101	280-10025-102	280-10025-104 280-10025-105		Name	ad citation	635N3/PB	AL	ALBEMET	ALB POLY	ALHONET	A	AUSN	BKAZE BT LAMINATE	CER-A	2.5.5. 2.5.5.	CER-R	CERA	355 358	, certain	



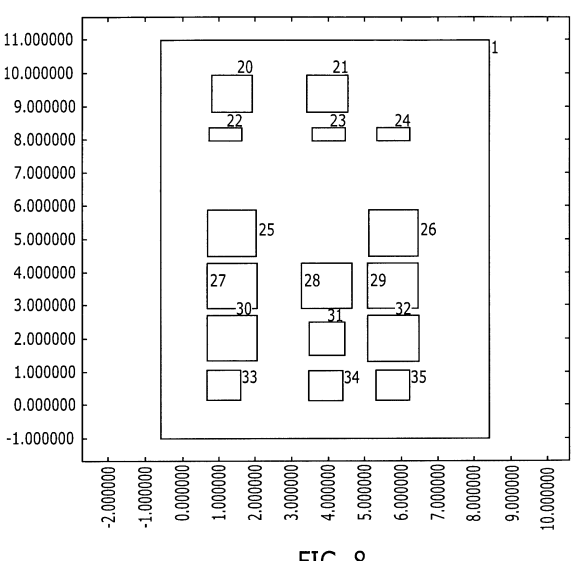


FIG. 8



